US\$N: 10/698,344 Group Art Unit: 3761

Docket No.: 151-P-11699US01

AMENDMENTS TO THE CLAIMS

- A method of inserting a drainage catheter into a sagittal sinus of a 1. (Original) patient having a cranium, said sagittal sinus having blood flow from an upstream to a downstream direction, comprising: creating a burr hole in said cranium of said patient proximate said sagittal sinus; inserting a distal end of a catheter through said burr hole into said sagittal sinus; positioning said distal end of said catheter so that said distal end points generally in said upstream direction with respect to said blood flow.
- A method of creating a sinus shunting catheter in a 2. (Previously Presented) patient having a cranium, comprising: inserting one end of a catheter into said proximate a ventricle of said patient; coupling a valve in said catheter; inserting an opposite end of said catheter into said cranium proximate a superior sagittal sinus, said superior sagittal sinus having blood flow from an upstream direction to a downstream direction; and positioning said catheter so that said opposite end points generally in said upstream direction with respect to said blood flow.
- A method as in claim 2 wherein said catheter has a sinus portion 3. (Original) between said valve and said opposite end of said catheter and wherein said sinus portion of said catheter has at least a ninety degree bend.
- A method as in claim 3 wherein said sinus portion of said catheter 4. (Original) has approximately a one hundred eighty degree bend.

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- (Original) A method as in claim 4 wherein said one hundred eighty degree bend occurs approximately 7 to 11 centimeters from said opposite end of said catheter.
- 6. (Previously Presented) A sagittal sinus shunt, comprising:

 a catheter having a ventricle portion and a sinus portion, said ventricle portion adapted for placement into a cranium of a patient proximate a ventricle and said sinus portion adapted for placement into said cranium of said patient proximate a superior sagittal sinus; and

 a valve operatively coupled in said catheter between said ventricle portion and said sinus portion;

 said sinus portion of said catheter having approximately a one hundred eighty degree bend.
- 7. (Canceled)
- 8. (Previously Presented) A sagittal sinus shunt as in claim 6wherein said one hundred eighty degree bend occurs approximately 7 to 11 centimeters from said opposite end of said catheter.
- 9. (Previously Presented) A sagittal sinus shunt as in claim 6wherein said sinus portion of said catheter is formed of a semi-rigid material.
- (Original) A sagittal sinus shunt as in claim 9 wherein said sinus portion of said catheter has a durometer of approximately eighty (80).
- 11. (Original) A sagittal sinus shunt as in claim 6 wherein said sagittal sinus has blood flow from an upstream direction to a downstream direction and wherein a distal end of said sinus portion of said catheter is positioned generally in said upstream direction with respect to said blood flow.
- (2.-16.) (Canceled)